## Claims

- 1. A method of recovering a liquid medium which comprises compulsorily contacting the liquid medium with a gas to gasify the liquid medium, and condensing the gasified medium.
  - 2. The recovering method according to Claim 1, wherein a gas separated from the medium by condensation is used as the gas to be compulsorily contacted with the liquid medium.

10

5

3. The recovering method according to Claim 1 or 2, wherein gasification is carried out at a temperature of the boiling point or lower of the liquid medium when the liquid medium is gasified.

15

20

35

- 4. A recovering device of a liquid medium which comprises a gasifying portion in which a gas is compulsorily contacted with the liquid medium to gasify the medium, and a condensing portion in which the gasified medium at the gasified portion is condensed.
- 5. A recovering device of a liquid medium which comprises a gasifying portion in which a gas is compulsorily contacted with the liquid medium to gasify the liquid
  25 medium, a condensing portion in which the gasified medium at the gasified portion is condensed and a separated gas feeding portion in which a separated gas separated by condensation at the condensing portion is fed to the gasifying portion as a gas to compulsorily contact with the liquid medium.
  - 6. A recovering device of a liquid medium which comprises: a gasifying means for gasifying a liquid medium by contacting a gas to a mixed liquid containing a liquid medium and a non-volatile substance(s),

a condensing and separating means for separating the

condensed medium and a separated gas by cooling the gas and the gasified medium fed from the above-mentioned gasifying means, and

a gas feeding means for feeding the separated gas to the gasifying means as the gas.

- The liquid medium recovering device according to Claim

   wherein the condensing and separating means comprises a
   first condensing means for condensing the gasified medium

   by cooling, and a second condensing means for condensing
   the gasified medium passed through the first condensing
   means by further cooling.
- 8. The liquid medium recovering device according to Claim 6 or 7, which further comprises a temperature-maintaining and heating means of the gasifying means.
- The liquid medium recovering device according to any one of Claims 6 to 8, which further comprises a supplying
   means for feeding the gasified medium generated by the gasifying means to the gasifying means as the gas.
- 10. The liquid medium recovering device according to any one of Claims 6 to 9, wherein the gasifying means is to gasify the medium by blowing the gas to the liquid medium and to simultaneously concentrate the mixed liquid containing the liquid medium.